					ATTY. DOCKET NO.: APPLICATION NO.: 1 0/629,823				
	LIST	OF REFERENCES CITED		ANT	APPLICANT:				
(Use several sheets if necessary)					Hassan HAJJAJ et al.				
					HOTELY 30, 200	HOLLY 30, 2003 1651			
U.S. PATENT DOCUMENTS									
•EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IP APPROPRIATE	
•	AA							_	
	AB				·				
FOREIGN PATENT DOCUMENTS									
						CLASS	SUBCLASS	TRANSLATION	
		DOCUMENT NUMBER	DATÉ		COUNTRY			YES	NO
X	AC	JP 2002 064194 - English Abstract XP002171276	3/2001	Japan	Hobact o	nly		X	
	AD						<u> </u>		
	AE						İ	•	
		OTHER REFE	CRENCES (In	cluding Autho	r, Title, Date, Pertinent Pages, I	Etc.)			
8	AF	English Abstract - XP002171271, Ohtsuru et al., "Effects if administration of Grifola frondosa on blood pressure and body weight in spontaneously hypertensive rats. I Bioactive substances in Grifola Frondosa", Int'l Food info. service, Journal of the Japanese Society for food Science and Technology. Vol. 46, No. 12, pp. 806-814 (1999)							
8	AG	English Abstract - XP002171272, "Antiatherosclerotic properties of higher fungi a clinico-experimental study", Biosciences info. service, Voprosy Pitaniya, No. 1, pp. 16-19 (1989)							
B	AH	English Abstract - XP002171273, Ruong et al., "Antiatherogenic and Antiatherosclerotic effects of mushroom extracts revealed in human agretic intima cell culture", Biosciences info. service, Drug Development Research, Vol. 17, No. 2, pp. 109-118 (1989)							
8	Αĭ	English Abstract - XP002171274, Bobek et al, "Influence of Water and ethanol extracts of the oyster mushroom (Pleurotus ostreatus) on serum and liver lipids of the Syrian hamsters", Biosciences info. service, Drug Development Research, Hahrung, Vol. 37, No. 6, pp. 571-575 (1993)							
*	AJ	English Abstract - XP002171275, "A literature review of the lipid constituents of higher fungi new investigations of agaricales species" Biosciences info. service, Drug Development Research, Int'l. Journal of Mycology and Lichenology, Vo. 4, No. 1-2, pp. 137-154, (1989)							
8	AK	English Abstract - XP002095587, Eisenhut et al., "Medicinally Effective and Health-promoting Compounds of Edible Mushrooms, Gartenbauwissenschaft, De Muenchen, Vo. 56, No. 6, pp. 266-270 (1991)							
EXAMINER					DATE CONSIDERED				
R Sollos					02/24/20	05			

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

ATTY. DOCKET NO.: E TRACE 88265-6684 APPLICANT: LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary) Hassan HAJJAJ et al. FILING DATE: 1645 165 EXAMMED. DR.K **U.S. PATENT DOCUMENTS** *EXAMINEP INITIAL FILING DATE IF APPROPRIATE DATE CLASS SUBCLASS DOCUMENT NUMBER NAME AA AB FOREIGN PATENT DOCUMENTS CLASS SUBCLASS TRANSLATION DOCUMENT NUMBER DATE COUNTRY YES NO AC AD ΑE OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) ΑF H. Hiyoshi et al., "Effect of ER-287856, a novel squalene synthase inhibitor, on plasma cholesterol in rhesus monkeys: comparison with 3-hydroxy-3-methyglutaryl-CoA reductase inhibitors", Journal of Lipid Research, Vol. 41, pp 1136-1141 (2000)AG Komoda et al., "Ganoderic Acid and its Derivative as Cholesterol Synthesis Inhibitors", Chem. Pharm. Bull Vol. 37, No. 2 pp. 531-533 (1989) ΑH Bobek et al., "Oyster mushroom (pleurotus ostreatus) reduces the activity of 3-hydroxy-3-methyglutaryl CoA reductase in rat liver microsomes", Experientia, Vol. 51, pp. 589-591 (1995) Abstract only considered ΑI Bobek et al. Casopis Lekaru Ceskych, Vo. 136 pp. 189-190 (1997) ΑJ

K-C-Sood or

EXAMINER

DATE CONSIDERED

02/28/2005

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.